## Column Assignments

This is a tab-separated file with the following columns:

- 1. scaf scaffold in the aye-aye assembly
- 2. pos position in the scaffold
- 3. A first allele
- 4. B second allele
- 5. qual overall quality value

For each of 13 individual aye-ayes there are four columns, giving count of the first allele, count of the second allele, SAMtools genotype (number of copies of the first allele), and quality of the called genotype. The values occupy columns 6-57.

- 6-9. individual 1: North1
- 10-13. individual 2: North2
- 14-17. individual 3: North3
- 18-21. individual 4: North4
- 22-25. individual 5: North5
- 26-29. individual 6: East1
- 30-33. individual 7: East2
- 34-37. individual 8: East3
- 38-41. individual 9: East4
- 42-45. individual 10: East5
- 46-49. individual 11: West1
- 50-53. individual 12: West2
- 54-57. individual 13: West3
  - 58. prim primer pair penalty
  - 59. rflp number of differentially cutting restriction enzymes